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i. The above estimates regarding weight, controllability, stability, etc.

are not intended to represent deductions regarding the exact nature of the torpedo
or cigar-amped aircraft which were sighted by the mirlime pilots, thitted and Chiles,
and others, they are merely statements of possibilities, which are intended to show
that such an aircraft could support and control itself by serodynamic means. The
propulsive system of this type of vehicle would appear to be a jet or rocket engine.
The specific feel consumption of engines of this type sould be rather high. This,
upled with the fact that aerodynamic lift on such a body would be accompanied by
agh drag, places a serious limitation on the range of the aircraft for any particular gross weight. If this type of unidentified merial object has extremely long range
it is probable that the method of propulsion is one which is far in advance of
presently known segimes.

POWER SAMERS

- (a) The foregoing discussion is predicated upon the assumption that power sources presently svailable would have to be used. If an atomic energy powered engine were available, a weall mass flow at a large velocity would encouplish the required lift and propulsive forces and the large energy expenditure would be of small importance.
- (b) However, the heat exchange requirements for the atomic powered engine appear to demend physical dimensions of immediate size that present-ly would preclude the use of this power plant for aircraft. Especi-mental work in progress to convert the energy of the atomic pile dire to electricity, rather than heat, offer the promise of a more compact atomic power plant.
- e. It has been established by Project Rand investigations that would re-mources, technical exteinments and existing unterials are adequate to parell con-struction of a space ship.

AR SHIELDS

- 1. The flying smoothly observed, remains unidentified as to origin, construction
 - 2. A definite trend of flight headings has evolved an generally exact in bearing
- Supporting evidence from separate reliable sources establish existence of this matter.
- h. An aircraft of the configuration described could support itself in flight by

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ANALYSIS OF FLYING OBJECT INCIDENTS IN THE U. S.

SUMMARY AND CONCLUSIONS

PROBLEM

TO EXAMINE pattern of tactics of "Flying Saucers" (hereinafter referred to as flying objects)
and to develop conclusions as to the possibility of existence.

FACTS AND DISCUSSION

- 2. A DETAILED discussion of information bearing on the problem as set forth above is altached as Appendix "A". The main points established therein are summarized below.
- 3. THE FREQUENCY of reported incidents, the similarity in many of the characteristics attributed to the observed objects and the quality of observers considered as a whole, support the contention that some type of flying object has been observed. Approximately 210 incidents have been reported. Among the observers reporting on such incidents are trained and experienced U.S. Weather Bureau personnel, USAF rated officers, experienced civilian pilots, technicians associated with various research projects and technicians employed by commercial airlines.
- 4. THE POSSIBILITY that reported observations of flying objects over the U.S. were influenced by previous sightings of unidentified phenomena in Europe, particularly over Scandinavia in 1946, and that the observers reporting such incidents may have been interested in obtaining personal publicity have been considered as possible explanations. However, these possibilities seem to be improbable when certain selected reports such as the one from U.S. Weather Bureau at Richmond are examined. During observations of weather balloons at the Richmond Bureau, one well trained observer has sighted strange metallic disks on three occasions and another observer has sighted a similar object on one occasion. The last observation of unidentified objects was in April, 1047. On all four occasions the weather balloon and the unidentified objects were in view through the theodolite. These observations at the Richmond Bureau occurred several months before publicity on the flying saucers appeared in a U.S. newspaper.
- 5. DESCRIPTIONS OF the flying objects fall into three configuration categories: (1) disk-shaped (2) rough cigar-shaped (3) balls of fire. Varying conditions of visibility and differences in angles at which the objects may have been viewed introduces a possibility that a single type object may have been observed rather than three different types. This possibility is further substantiated by the fact that in the areas where such objects have been observed the ratio of the three general configurations is approximately the same.
- 8. THEREFORE, IT appears that some object has been seen; however, the identification of that object cannot be readily accomplished on the basis of information reported on each incident. It is possible that the object, or objects, may have been domestically launched devices such as weather balloons, rockets, experimental flying wing alroraft, or celestial phenomena. It is necessary to obtain information on such domestic activity to confirm or deny this possibility. Depending upon the degree with which this may be accomplished, foreign devices must then be considered as a possibility.
- 7. THE PATTERN of sightings is definable. Sightings have been most intense throughout the states bordering the Atlantic and Pacific coast lines, and the central states of Ohio and Kentucky. A map showing location of sightings is attached an Appendix "B"

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8. THE ORIGIN of the devices is not ascertainable. There are two reasonable possibilities:
(1) The objects are domestic devices, and if so, their identification or origin can be established by a survey of all hunchings of airborne objects. Domestic flying wing type aircraft observed in various aspects of flight might be responsible for some of the reported flying objects, particularly those described as disks and rough cigar shapes. (See Appendices "C" and "D".] Among those which have been operational in recent years are the XF5U-1 ("Flying Flapjack") developed by Chance-Vaught, the Northrup B-35, and the turbo-jet powered Northrup YB-49. The present existence of any privately developed flying-wing type aircraft has not been determined but one such aircraft, the Arup tailless monoplane, was operational at South Bend, Indiana, prior to 1935. (2) Objects are foreign, and if so, it would seem most logical to consider that they are from a Soviel source. The Soviets possess information on a number of German flying-wing type aircraft such as the Gotha P60A, Junkers EF 130 long-range, high-speed jet bomber and the Horten 223 twin-jet fighter, which particularly resembles some of the description of unidentified fighing objects (See Appendix "D"). As early as 1924 Tscheranowsky developed a "Parabola" aircraft, an all wing design, which was the outcome of considerable Soviet experimentation with gliders of the same general form. Soviet aircraft based on such designs might have speeds approaching transsonic speeds attributed to some flying objects or greater over-all performance assuming the successful development of some unusual propulsion device such as atomic energy engine.

9. THAT THE Soviets have a current interest in flying-wing type aircraft is suggested by their utilization of Dr. Guenther Bock who, at the end of World War II, was in charge of the flying-wing program in Germany (See Appendix "A", paragraph 3, page 4). Achievements satisfactory to the U.S.S.R. are indirectly indicated by the personal recognition he is reported to be receiving in the U.S.S.R. Recently it has been reported that the U.S.S.R. is planning to build a fleet of 1,800 Horten flying-wing aircraft. Information of low evaluation has been received stating that a regiment of jet night fighters, Model Horten XIII, is at Kuzmikha, an air base two miles southwest of Irkutsk. Kuzmikha is identified as one of a number of airlields for the protection of an atomic energy plant at Irkutsk. The Horten XIII as developed by Cermany was a glider.

10. ASSUMING THAT the objects might eventually be identified as foreign or foreign-sponsored devices, the possible reason for their appearance over the U.S. requires consideration. Several possible explanations appear not evently, viz.

possible explanations appear noteworthy, viz:

a. To negate U.S. confidence in the atom bomb as the most advanced and decisive weapon

in warfare.

- b. To perform photographic reconnaissance missions.
- c. To test U. S. air defenses.
- d. To conduct familiarization flights over U.S. territory.

CONCLUSIONS

11. SINCE the Air Force is responsible for control of the air in the defense of the U.S., it is imperative that all other agencies cooperate in confirming or denying the possibility that these objects have a domestic origin. Otherwise, if it is firmly indicated that there is no domestic explanation, the objects are a threat and warrant more active efforts of identification and interception.

12. IT MUST be accepted that some type of flying objects have been observed, although their identification and origin are not discernable. In the interest of national defense it would be unwise to overlook the possibility that some of these objects may be of foreign origin.

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(3) Incident #3 (Continued)

Although the dates seem to indicate that this signting could not be the seem as that described in Inclient 1. yet the unjor portion of this Sectiony refers to a "blue white light". Observations in the first instance describe a "blue glow" running the entire length of the fuselage. When viewed from the ground it is logical to assume that the blue glow would be mostly visible.

ECTR: In this connection, Dr. Josef Allen Nymak, astro-physicist, CSERS, sto is presently to serve as consultant on this pisoject has advised that it is possible for a calestial body to appear to travel in a straight line and slent downwards. (It is extramely improbable, although asrodynamically possible, for none objects to achieve an effect of lift through the formes generated during their flight through the atmosphere). It is his further opinion that it is impossible for any calestial body to measure violantly and make sharp turns. It is extramely unlikely for beavenly bodies to appear to move slowly sham passing through the lower layers of the atmosphere, but, from greater distances, it is possible to observe fur-distant bodies for extended periods of time. Objective size is contingent upon (1) distance of the heavenly body from the earth and (2) its mass. The memor of disappearunce of a meteor is like a light modelly blinking off.

(4) Incident #4

Object \$\text{is was observed by Sample and 20% and 20%, 25 July 1985, at themstee, Georgia and Augusta, Georgia. Description of this object seems to indicate that it was a mateur. Five of the observers said that the object was "football shaped"; that it appeared to be a green light with a cilvery tail and that it observed to be a green light with a cilvery tail and that it observed are light. The last observer stated that the speed was "10,000 to 20,000 mph" and that "it appeared to be 1/4 the wise of a full moon", and that "it was a multi-colored, brillians light trailing burning fragments". The terrific speed together with the description of a multi-colored light trailing burning fragments seems to establish this object as a meteor. this object as a seteor.

D. COMMETTS

A COLUMN

- 1. The only incident which processes absolute intelligence significance in Incident \$1. It is obvious that this object was not a meteor. There has been so evidence to support may findings of unreliability, nor have there been may major in-socuracies on the part of the ultasense.
- 2. Monther reports establish areas of visibility as stated in the observers' reports.
- 3. ivetlable information from the control of the co

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b. To exclude irrelevant factors in a systematic manner, the information presented in Excitat $^{\rm H^0}$ is presented in the order of occurrence and significance.

(1) Incident #1

- a. Object was sighted 24 July 1948 between 01-0 and Cing SST from the ground at Robins Air Jaros Base, Macon, Georgia.
- b. Object was again eighted from an altitude of 5,000 feet by the state of the sighting was 24 July 1948 at approximately (20) 337.
- n. Both the desired sighting and that of the chief as "cigar" or "cylindrical" in shape. (distribution only the glow emitted by it)
- i. All observers agree that the object was traveling in a general motherly heating and that it was trailed by a fine verying in color and that it behaved like a normal craft insofer as disappearing from the line of sight was concerned.
 - HOTE: It is a known fact that atmospheric conditions mash as varying degrees of handdity and incidence of light refraction of ten inflammes the unior of the light observed. This would serve to emplain sky many observers conflict in their descriptions as to select of light displayed by the object or its trail.
- e. Four witnesses to this sighting are involved; three are trained observers. In me instance were there say indications of subvarsive or ulterior influences involved.
- Both the Manney account and that of Common, Catalog and Salary were officially made within a period of time that would precise any chance of imprecedant being gained from radio of hecepaper reports.

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have a Ady 1966, able divisors, briness Backston, lingists, a 0750 mer a Ady 1966, able divisors, briness Backston, lingists, and foresteen the foresteen the dispersion of th

(3) Berldert. 23

This object we showed between 2000 and 2000 hours 254b July 1988

September 1988 and 1988 and

The government was described an amorally excellent.

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IINCI ASSIFIED M36371 AF FORM 113-PART-1-102-122-79 United States AIR INTELLIGENCE INFORMATION REPORT Unidentified Flying Object Alebana, Georgia, and Firginia Dept. Fright-Patterson AFS, Dayton, Chic 20 December 1948 24 and 26 July 1945 9. S. Citizens Robert R. Smelder, Captain, USAF roj. "Sign" ltr. Dept. of the AF. Sq USAF. dated 30 Dec 47 "Tiring Discs" Detailed interrogations have been completed of persons reporting coninter...ed flying objects in the vicinity of Montgomery, Alabama, 24 and 26 July 1948, between the hours of 2130 and 0205. Analysis has been made of the compiled statements and the other available avidance of each individual interrogated. The analysis was undertaken as only one of 219 reported incidents with an objective of arriving towards a definite pattern or trend in order to determine whether the objects reported were of domestic or len origin, or a natural phenomen. CONSTITUTE Analysis of data under Incident #14h reveals that four separate cases are involved; one having occurred on 25 July 1945 and the others on the 25 July 1945. A propositioness of dridense is swallable to establish that is almost all cases as unidentified chiest was seen within the time stated and on the same datas over an extended error providing a general course South. Descriptions as to size, shape, color and appropriate are fairly consistent. APPROVED: Perinical Intelligence Division to (Drig, a p cmg) for or Lessell, mg USAF 1- Chief, Intell Days, MCI 1- Chief, Tech Analysis Div, MCIAF 1- Qfe of Chief of Reval Cyme, Attac CME

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A. ORIGIS:

In compliance with verbal instructions from Maj General Cabell, Director of Intelligence, APOI, this Eq proceeded to investigate the report concerning the sight-ing of an unidentified certal object in the vicinity of Management, Siabean, cocurring 24 July 1948 between the bours of Olic and Olic Eff.

3. LOTTON INITIAMEDI

- 1. On 25 July 1945, Major T. A. Lissellyn, Project "SIGH" Officer, Mr. A. paramond, Technical Assistant to Col Clinguran, Mr. A. C. Loedding, Assistant Deputy for Technical Analysis Division, and Capt R. J. Groselose, Security Officer, proceeded to Atlanta, Georgia, where they interviewed Capt T. Assistance and Mr. Techniques. AMI pilots, and obtained their signed statements as to the anomaly chearved. Copies of these statements together with drawings extended by Chiles add Whitted are appended as Entiple "A". On 31 July 1985, Maj liesellyn personally interviewed Mr. School and Mr. Sc
- 2. Following the above interrogations, requests were disconnated to Hq USAF, Heral and commercial mirlines by priority teletypes 2 mg 1945 requesting data on aircraft sovessets in the general vicinity of Alchem, Florida, Riesissippi, Georgia, South Carolina, Tunnesses and N-wth Carolina. Charts of these sireraft sovesants are sobsitted as Bubble "G".
- 3. In complimum with Mg ANG latter dates 6 July 1986, the Sixth Office of pacial investigations (16) District undertook as investigation pertaining to an ascial phenomena repertedly seen by verious people within the 6th OSI District. A complete report of the verious sightings, pages 1-16 is appended hereto as Ambibit "D". Forther reports and statements as to reliability are also appended.
- b. After the statements were received, a complete melysis as to the date and time, geographical lacation, and description of the object was charted. The complete by assembled date, i.e., statements of witnesses, reliability statements, sirline schedules and the collected date chart were forwarded to the various technical agencie to effect an evaluation and interpretation of the technological factors involved.

PACTUAL DATAS

-). The colleted data chart (Exhibit "H") was drawn up to effect a trend or pattern in regard to the reported sightings.
- a. From this short is is evident that three or possibly four separate
 - (1) That purtaining to sightings by Ware
 - (2) That of Poldwary-ellerth
 - (3) Was of closure Re
 - (4) That of Guille Million No. & Nov. Smith, Nov. 1888.1 and Nov. 8

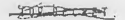
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Air Intelligence Report No. 100-203-79

ANALYSIS OF FLYING OBJECT INCIDENTS IN THE U. S.

Air Intelligence Division Study No. 203 10 December 1948.

Directorate of Intelligence and Office of Naval Intelligence

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Directorate of Intelligence Headquarters United States Air Force

Office of Naval Intelligence Navy Department

Washington, D. C.

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ANALYSIS OF FLYING OBJECT INCIDENTS IN THE U. S.

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b. Apparently it is not of domestic origin since a thorough check of 105 fright schedules, both commercial and governmental, revealed that in only one instance did the reported flight paths cross. (See chart inclused as Exhibit "I"). This ringle exception was the flight in a northwesterly direction of a 0-47 arrous Robins AF cases to Clasted Field. Pa. Its time of departure would nave enabled it to have passed torough the approximate areas on the ch July 1945 where the signtings were reported. However, the factors of speed, direction of flight, management, configurates, lights and other factors fulls out this one possibility.

- 5. Objects similar in configuration have been reported as follows:
 - Tourset-like objects capable of immutes speed were seen during the past number in broad daylight in December, Norway and Swelen.
 - A wingless aircraft was observed moving at high wound at Obrechstreet, Armheim, The Sague, Solland. The object was seen intermittently incompared to have two decks.
- 6. Flying Poselague (Torpedo or Cigar-Shaped Body)

a. While the cigar or torpedo shaped body represents an efficient form for the fuselage of an airplane or the body of a guided missile, in neiter case bas it been tead as a primary lift producing surface. However, an extension of the Prendtl theory and it indicates that, a fuselage of the dimensions reported by the hastern kirlines note that a statement in the Montgomary, Alabama, incident could support a gross weight of approximately 12,000 pounds at an arbitrarily chosen stalling speed of 150 weight of approximately 12,000 pounds at an arbitrarily chosen stalling speed of 150 oneservative values of sections of the shape. If a lift coefficient before an great wave used (such a value has been given by a German scientist from manager of his wind termed researches in Germany), a gross weight of 24,000 pounds could be approxied at the secumed stalling speed.

b. Although the craft sighted by common and common to be vital out wings or fine, it is possible it could have been equipped with artematible wings for take-off and landing, contained within the fundage. In such a case a wing spee of nearly 90 feet sould be possible. If an aspect ratio of 5 were used (18 ft. mean association of course), and if the wing design incorporated slots and flaps, the wing could associate course, and if the wing design incorporated slots and flaps, the wing could associate the wing could also contribute lift with this arrangement, depending upon the incidents of the wing. This type of aircraft could also be partially supported in the take-off and leading condition by the vertical component of the jet thrust, if the leading and take-off took place with the furniage axis, or the jet stress direction in a vertical or marrly vertical diffusion. The further possibility that me extensible rotor, convenient within the funcions, could have been used, would provide mother method for leading and take-off that would allow singless flight at very high speed. Such a design could result in a relatively large duration of flight and corresponding range,

c. Write me stabilizing fine were apparent on the "flying fusalage" reported by """ the stabilizing fine were apparent on the "flying fusalage" reported by a grasserve system could have provided static stability, longitudinally, directionally and laterally. The same wasse could also have been used for accomplishing static and laterally. The same wasse could also have been used for accomplishing static stability. In some or trim, as well so control for unservering. A square-tailed body of the type reported with the center of gravity sufficiently for forward one develop, approximately a neutral stability and the possibility exists that definite static simility could be produced by a judicious use of flow-control slots located unserver along the fusalarm. 7-8200-1 the fundage.

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